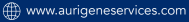


In vitro Biology

Our unique proposition is to generate de novo and customized in vitro assay platforms.

Novel and Customized | Experience in Drug Classes | Integrated Drug Discovery





Drug Classes

- Small molecule and PROTACs
- Oligonucleotides
- **Peptides**
- mABs

Immunological Assays

- Antibody Dependent Cell Mediated Cytotoxicity (ADCC)
- Complement Dependent Cytotoxicity (CDC)
- Antibody Dependent Cellular Phagocytosis (ADCP)
- FACs based NK-mediated cell killing
- Treg-Immune suppression
- T-cell cytotoxicity

Customized and **Specialized Assays**

- Target engagement via BRET
- Stem cells derived functional cells
- 3D cells co-culture
- Spheroid culture
- Organoid culture

Assay Systems

- Primary cell screening
- Phenotypic testing
- Cell based assays
- Biochemical assays

Assay Format

- Label-free o SPR and Mass Spec
- Luminescence o HiBit, NanoBit, etc.
- Fluorescence o FP, TR-FRET, HTRF, etc.
- Absorbance

Assay Acceptance Criteria

Systems	Z'///	% CV
Cell Free	>0.8	<10
Cell Based	>0.6	<20





(D) /AurigenePharmaceuticalServices





contactapsl@aurigeneservices.com

© European Union: +32 471 808710